	20/28/20	Class Subclass	ISSUE CLASSIFICATION	74	S. UTILIT	Y PATEN	IT APPLI	CATION TENT DAT		ATENT NUMBER	A
ECT	ÖR	CLASS 375	370	SUI	BCLASS   33	ر ا	FIII	ED WITH:		(CRF)   FICH	
		JES			ABLE (			R ISSU	E		
ISSUING CLASSIFICATION								N			
	ORIGINAL				CROSS REFERENCE(S)						
- 7	CLASS SUBCLASS			ASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						
	ULAGS								<b></b>	<b>1</b>	
			1				_		1		
IN	TERN	ATIONAL	CLASSIFIC	CATION					<del> </del>	2 00	
!N	TERN	ATIONAL	CLASSIFIC	CATION							
IN	ITERN	ATIONAL	CLASSIFIC	CATION							
EX.	TERN	ATIONAL	CLASSIFIC	CATION							
IN L	TERN	ATIONAL		CATION				Continued	on Issue Sli	p Inside File Jacke	1
IN	ITERN	ATIONAL	L CLASSIFIE	CATION				Continued		p Inside File Jacke	nt
N S S S S S S S S S S S S S S S S S S S				CATION		DRAWING		Continued		p Inside File Jacke	
IN S		ERMIN	AL.		sheets Drwg.	DRAWING:	8			p Inside File Jacke	
		ERMIN	AL				8	Total	CLAIM Claims	p Inside File Jacke	or O
		ERMINA ISCLAI	AL IMER		heets Drwg.		8	Total	CLAIM Claims	p Inside File Jacke  MS ALLOWED  Print Claim f	or O
	T D D T Subsequents been considered to the constant of the con	ERMINA ISCLAI	AL IMER this patent ed.	(date)	heets Drwg.	Figs. Drwg	S J. Print Fig.	Total	CLAIMS I Claims	p Inside File Jacke  MS ALLOWED  Print Claim f	or O
	a) Ti subsequ has bee	ERMINA DISCLAI The term of the	AL MER this patent ed.	(date)	heets Drwg.	Figs. Drwg	S J. Print Fig.	Total	CLAIMS I Claims	Print Claim f	ILEC
	a) Ti subsequ has bee	ERMINA ISCLAI	AL MER this patent ed.	(date)	heets Drwg.	Figs. Drwg	S J. Print Fig.	Total	CLAIMS I Claims	p Inside File Jacke  MS ALLOWED  Print Claim f	ILEC
	a) Ti subsequ has bee	ERMINA DISCLAI The term of the	AL MER this patent ed.	(date)	iheets Drwg.  (Assistant	Figs. Drwg	S J. Print Fig.	Total	CLAIMS I Claims TICE OF AL	Print Claim f  LOWANCE MA  SUE FEE  Date P	ILEC
	a) To subsequence has been of U.S.	he term of sent to	AL MER this patent ed.	(date)	iheets Drwg.  (Assistant	Figs. Drwg	Print Fig.	Total	CLAIMS I Claims TICE OF AL	Print Claim f	ILEC

Form PTO-436A (Rev. 6/98)